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By:

Date: <u>June 23, 2004</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No.

10/677,437

Confirmation No.:

9016

Inventor

Harald Mauz et al.

Filed

October 2, 2003

Title

Device for Transporting and Aligning Stacks of Sheet-Shaped Print

Materials

TC/A.U.

3652

Examiner

to be assigned

Customer.No.:

24131

Hon. Commissioner for Patents Alexandria, VA 22313-1450

SUBMISSION OF POWER OF ATTORNEY

Sir:

Enclosed please find an executed *Power of Attorney and Correspondence Address Indication* Form. The power of attorney is accompanied by an executed Statement under 37 C.F.R. 3.73(b) either indicating the reel/frame number or establishing ownership by way of an executed assignment from the inventors to Heidelberger Druckmaschinen AG.

Respectfully submitted,

For Applicated

Date: June 23, 2004

Lerner and Greenberg, P.A.

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/bb

PTO/SB/81 (09-03)
Approved for use through 11/30/2005. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Application Number	see attachment
Filing Date	see attachment
First Named Inventor	·
Title	see attachment
Art Unit	
Examiner Name	
Attorney Docket Number	

I hereby appoint:		
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I am the:		
Applicant/Inventor.		
X Assignee of record of the entire interest. See 37 CFR	3.71.	
Statement under 37 CFR 3.73(b) is enclosed. (Form F	PTO/SB/96).	
SIGNATURE of A	pplicant or Assignee of Record	
mn-H). F		
	procurist	June 14, 2004
By: Hans-Juerger Fey	Title	Date
For: Heidelberger Drug Kmaschinen AG		
i.V. I - Isan	patent attorney	June 14, 2004
By: Peter Franzen	Title	Date

For: Heidelberger Druckmaschinen AG



Attachment to Power of Attorney Heidelberger Druckmaschinen AG

U.S. Applic. No.	Filing Date	Title
09/970,240	10/03/01	Stapling Method and Apparatus
09/994,741	11/28/01	Binding Process for Manufacturing Brochures
10/080,355	02/21/02	Method and System for Printing and Binder Folded
10/079,690	02/20/02	Wire Feed Device
10/207,535	07/29/02	Device and Method for Automatic Processing of
09/994,742	11/28/01	Binding Apparatus and Method
10/207,497	07/29/02	Apparatus and Process for Cutting Sheet-Shaped
10/207,570	07/29/02	Apparatus and Process for Transporting Sheet-Shaped
10/268,850	10/10/02	Binding Element and Method for Binding a Stack
09/994,743	11/28/01	Apparatus and Method for Segmented Bending of
10/207,492	07/29/02	Apparatus and Process for Producing Different Hole
10/318,911	12/13/02	Device for Detecting Edges of Sheet-Shaped Materials
10/207,558	07/29/02	Apparatus and Process for Digital Tool Recognition
10/443,521	05/22/03	Wire Comb Binding Element Method and Device
10/443,480	05/22/03	Method and Device for Stacking Materials in Sheet
10/447,741	05/29/03	Method and Device for Transporting and Rotating
10/612,352	07/02/03	Method and Device for Rotary Processing of Materials
10/607,602	06/27/03	Device for Stacking Sheet-Shaped Materials on
10/673,616	09/29/03	Apparatus for Securing Stacks of Sheet-Shaped
10/677,437	10/02/03	Device for Transporting and Aligning Stacks of Sheet
10/677,599	10/02/03	Device and Method for Handling Flat Wire Binding
10/673,309	09/29/03	Device for Securing Stacks of Sheet-Shaped Materials
10/673,304	09/29/03	Wire Spool and Remaining Wire Detection Method
10/785,212	02/24/04	Method and Device for Alignment of Individually
10/790,443	03/01/04	Device for Transporting Sheet-Shaped Materials
10/803,202	03/18/04	Device for Guiding Flat Materials
10/836,534	04/30/04	Device and Process for Sheet-By-Sheet Supply
09/859,774	05/17/01	Device for Removing Electric Charges from Flat

Approved for use through 07/31/2006. OMB 0851-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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STATEMENT UNDER 37 CFR 3.73(b)

MAGIS -	
Applicant/Patent Owner: Heidelberger Druckmaschinen AG	
Application No./Patent No.: see attachment Filed/Issue Date: see attachment	_
Entitled: see attachment	-
Heidelberger Druckmaschinen AG , a corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency,	 ∍tc.)
states that it is: 1. ☑ the assignee of the entire right, title, and interest; or	
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is% in the patent application/patent identified above by virtue of either:	
A. §] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel see attachment, Frame see attachment, or for which a copy there attached.	t of is
OR	
B. [] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as sh below:	own
1. From: The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.	
2. From:	
3. From:	
[] Additional documents in the chain of title are listed on a supplemental sheet.	
[] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (<i>i.e.</i> , the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. <u>See</u> MPEP 302.08]	
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.	
By: Hans-Juergen Fey Title Date For: Heidelberger Druckfläschinen AG	
By: Peter Franzen For Heidelberger Druckmaschinen AG patent attorney Title Date	

This collection of Information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



Attachment to Statement under 37 C.F.R. 3.73(b) Heidelberger Druckmaschinen AG

U.S. Applic. No.	Filing Date	Title	Reel/Frame	Patent No.
09/970,240	10/03/01	Stapling Method and Apparatus	012899/0530	
09/994,741	11/28/01	Binding Process for Manufacturing Brochures	012758/0186	
10/080,355	02/21/02	Method and System for Printing and Binder Folded		
10/079,690	02/20/02	Wire Feed Device		6,726,079
10/207,535	07/29/02	Device and Method for Automatic Processing of	signed assignment attached	
09/994,742	11/28/01	Binding Apparatus and Method	012697/0062	
10/207,497	07/29/02	Apparatus and Process for Cutting Sheet-Shaped	signed assignment attached	
10/207,570	07/29/02	Apparatus and Process for Transporting Sheet-Shaped	014259/0902	
10/268,850	10/10/02	Binding Element and Method for Binding a Stack 		
09/994,743	11/28/01	Apparatus and Method for Segmented Bending of	012697/0084	
10/207,492	07/29/02	Apparatus and Process for Producing Different Hole	signed assignment attached	
10/318,911	12/13/02	Device for Detecting Edges of Sheet-Shaped Materials		
10/207,558	07/29/02	Apparatus and Process for Digital Tool Recognition	signed assignment attached	
10/443,521	05/22/03	Wire Comb Binding Element Method and Device	014348/0429	
10/443,480	05/22/03	Method and Device for Stacking Materials in Sheet.	014348/0424	
10/447,741	05/29/03	Method and Device for Transporting and Rotating	014171/0047	
10/612,352	07/02/03	Method and Device for Rotary Processing of Materials	014274/0948	
10/607,602	06/27/03	Device for Stacking Sheet- Shaped Materials on	signed assignment attached	
10/673,616	09/29/03	Apparatus for Securing Stacks of Sheet-Shaped	014406/0076	
10/677,437	10/02/03	Device for Transporting and Aligning Stacks of Sheet	014453/0463	

10/677,599	10/02/03	Device and Method for Handling Flat Wire Binding	014453/0436	
10/673,309	09/29/03	Device for Securing Stacks of Sheet-Shaped Materials	014271/0269	
10/673,304	09/29/03	Wire Spool and Remaining Wire Detection Method	014271/0234	
10/785,212	02/24/04	Method and Device for Alignment of Individually		
10/790,443	03/01/04	Device for Transporting Sheet-Shaped Materials		
10/803,202	03/18/04	Device for Guiding Flat Materials	signed assignment attached	
10/836,534	04/30/04	Device and Process for Sheet-By-Sheet Supply		
09/859,774	05/17/01	Device for Removing Electric Charges from Flat	012250/0718	